

**REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY,
CHANGE OF CORRESPONDENCE ADDRESS, AND ATTORNEY DOCKET NUMBER**

The undersigned assignee of record of the entire interest, as evidenced by the attached Statement Under 37 C.F.R. §3.73(b), hereby **REVOKES** any and all Powers of Attorney previously given in the patents/patent applications as listed in the table provided in this document, and hereby **APPOINTS** the Practitioners associated with **Customer No. 29052**, to prosecute the patent applications and/or patents, to make alterations and amendments therein, to receive the patent(s) and transact all business in the U.S. Patent and Trademark Office connected therewith.

It is requested that future Patent and Trademark Office communication in these cases be directed to the correspondence address associated with **Customer No. 29052**.

All telephone calls should be directed to David E. Wigley at Sutherland Asbill & Brennan LLP, (404) 853-8072.

Additionally, please record the change in the attorney docket number for the patent/patent applications as listed in the table provided in this document.

PATENT APPLICATIONS/PATENTS

APPLICATION No./ DATE FILED	PATENT No./ ISSUE DATE	TITLE	FORMER ATTORNEY DOCKET NUMBER	NEW ATTORNEY DOCKET NUMBER
09/732,994 12-08-2000	6,475,393 11-05-2002	Method and Apparatus for Removing Pernicious Contaminants from Bilgewater Discharge	549-1-023N	19365-0004
09/861,193 05-18-2001	---	Composition and Method for Removing Pernicious Contaminants from Aqueous Wastestreams	549-1-026N	19365-0006
08/074,114 06-08-1993	5,437,793 08-01-1995	Coagulant for Oil Glyceride/Isobutyl Methacrylate Composition and Method of Use	549-1-001	19365-0008
08/572,986 12-15-1995	5,746,925 05-05-1998	Composition for Coagulating Oil	549-1-001CP	19365-0009
08/764,439 12-12-1996	5,837,146 11-17-1998	Oil Coagulant Products and Methods of Use Therefor	549-1-001CPA	19365-0010
08/506,968 07-28-1995	5,698,139 12-16-1997	Method of Making Poly (Linseed Oil/Isobutyl Methacrylate) as a Coagulant for Oil	549-1-001/DIV	19365-0011

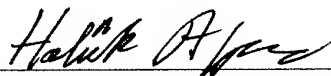
REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY.
CHANGE OF CORRESPONDENCE ADDRESS, AND
ATTORNEY DOCKET NUMBER
PAGE 2 OF 3

APPLICATION No./ DATE FILED	PATENT No./ ISSUE DATE	TITLE	FORMER ATTORNEY DOCKET NUMBER	NEW ATTORNEY DOCKET NUMBER
08/856,263 05-14-1997	5,961,823 10-05-1999	Oil Coagulant Products and Methods of Use Therefor	549-1-004	19365-0021
09/272,445 03-19-1999	6,180,010 01-30-2001	Removal of Organic Contaminants from an Aqueous Phase Using Filtration Media Infused with an Absorbent Composition	549-1-018N	19365-0026
09/635,551 08-10-2000	6,337,016 01-08-2002	Apparatus for Removing Noxious Contaminants from Drainage Water	549-1-028N	19365-0027
10/413,451 04-14-2003	6,805,727 10-19-2004	Method for Filtering Pernicious Non-Gaseous Contaminants from Air and Benign Gases	549-1-039N	19365-0029
09/870,594 05-31-2001	6,491,822 12-10-2002	Protection of Crossflow Membranes from Organic Fouling	549-1-038	19365-0040
11/180,301 07-13-2005	7,264,721 09-04-2007	Filtration System	549-1-056N	19365-0041
11/181,372 07-14-2005	7,264,722 09-04-2007	Filtration System	549-1-057N	19365-0042
12/001,057 12-07-2007	7,981,298 07-19-2011	Process for Removal of Contaminants from Industrial Streams	549-1-064N	19365-0043
13/098,464 05-01-2011	8,062,517 11-22-2011	System for Removal of Contaminants from Industrial Streams	549-1-064NDIV	19365-0044
12/079,244 03-25-2008	---	Visual Bilgewater Quality Indicator	549-1-065N	19365-0047
12/459,389 06-30-2009	8,105,423 01-31-2012	Process and Systems for Separating Finely Aerosolized Elemental Mercury from Gaseous Streams	549-1-070	19365-0049
11/179,051 07-11-2005	---	Multistage Filtration Systems	549-1-058N	19365-TBD
11/180,299 07-13-2005	---	Filtration Media and Method of Preparation	549-1-055N	19365-TBD
29/070,779 05-15-1997	D422,050 03-28-2000	Oil Containment Boom	549-2-014	19365-TBD

REVOCATION OF POWER OF ATTORNEY
WITH NEW POWER OF ATTORNEY,
CHANGE OF CORRESPONDENCE ADDRESS, AND
ATTORNEY DOCKET NUMBER
PAGE 3 OF 3

I am authorized to sign on behalf of Mycelx Technologies Corporation, which is the assignee of record of the entire interest in the identified applications/patents, as evidenced by Statements under 37 C.F.R. § 3.73(b) submitted herewith.

Date: 7-12-12



Haluk Alper
President & Chief Science Officer
Mycelx Technologies Corporation
Phone: (770) 534-3118